ABSTRACT

5

The present invention provides an apparatus for suspending and transporting articles, and is provided with a wobble prevention member that is capable of moving between a support position where it abuts against a lateral surface of an article and a release position, and in the support position keeps the article from wobbling in at least one direction. The wobble prevention member has a rotor capable of rotation about a vertical shaft, and by the rotor abutting against the article when the wobble prevention member is in the support position, wobbling of the article is reduced.